

REFERENCES

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- [1] Anscombe F.J.(1952).
"Large sample theory of sequential estimation."
Pro. of Camb. Phil. Soc., 48, 600-607.
- [2] Birnbaum A. and Healy W.C.Jr.(1960).
"Estimates with prescribed variance based on two-stage
sampling."
Ann. Math. Statist., 31, 662-676.
- [3] Blum J.R. and Rosenblatt (1966).
"On some statistical problems requiring purely sequential
sampling schemes."
Ann. Inst. Statist. Math., 18, 351-355.
- [4] Chow Y.S. and Robbins H.(1965).
"On the asymptotic theory of fixed-width sequential
confidence erval for mean."
Ann. Math. Statist., 23, 493-507.
- [5] Cramer H.(1962).
"Mathematical methods of Statistics."
Asia Publishing House.
- [6] Dantzig G.B.(1940).
"On nonexistence of test of Student's hypothesis whose power
function is independent of σ ."
Ann. Math. Statist., 11, 186-192.
- [7] De-Groot M.H.(1970).
"Optimal Statistical decision."
McGraw-Hill Book Co.

- [8] Farrel R.H.(1966).
"Bounded length confidence intervals for p-points of
distribution function, III."
Ann. Math. Statist., 37, 589-592.
- [9] Ghosh B.K. and Sen P.K.(1991).
"Handbook of Sequential Analysis."
Marcel Dekkar Co.
- [10] Ghosh M. and Mukhopadhyay N.(1981).
"Consistency and asymptotic efficiency of two-stage and
sequential estimation procedures."
Sankhya, Ser.A
- [11] Graybill F.A. and Connel T.L.(1964).
"sample size required for estimating the variance within d-
units of the true values."
Ann. Math. Statist., 35, 438-440.
- [12] Hoeffding W.(1948).
"A class of statistics with asymptotically normal
distribution."
Ann. Math. Statist., 19, 293-325.
- [13] Johnson and Kotz(1970).
"Continuous univariate distributions-I."
John Wiley and Sons, New York.
- [14] Khan R.A.(1969).
"A general method of determining fixed-width confidence
interval."
Ann. Math. Statist., 40(2), 704-709.

[15] Mukhopadhyay N.(1980).

"A consistent and asymptotically efficient Two-stage procedure to construct fixed-width confidence interval for mean."

Metrika, 27, 281-284.

[16] Mukhopadhyay N.(1982)

"Stein's Two-stage procedure and exact consistency."

Scand Actuarial J., 110-122.

[17] Neyman J.(1941).

"Fiducial arguments and theory of confidence intervals."

Biometrika, 32, 128-150. ✓

[18] Ray W.D.(1957).

"Sequential confidence interval for mean of normal distribution with unknown variance."

J. Roy. Statist. Soc. Ser. B, 19, 133-143.

[19] Rao C.R.(1991).

"Linear Statistical inference and its applications."

Wiley Eastern Ltd.

[20] Rohatgi V.K.(1986).

"An introduction to Probability theory and Mathematical Statistics."

Wiley Eastern Ltd.

[21] Sen P.K.(1977).

"Some invariance principle relating to Jackknifing and their role in sequential analysis."

Ann. Statist., 5, 316-329.

- [22] Sen P.K.(1981).
"Sequential Nonparametrics."
John Wiley and Sons.
- [23] Sproule R.N.(1985).
"Sequential Non-parametric fixed-width confidence interval for
U-Statistis."
Ann. Math. Statist., 13, 228-235.
- [24] Starr N.(1966).
"Performance of a sequential procedure for fixed-width
interval estimation of mean."
Ann. Math. Statist., 37, 36-50.
- [25] Stein C.(1945).
"A two sample test for linear hypothesis whose power function
is independent of σ ."
Ann. Math. Statist., 16, 243-258.
- [26] Tahir Mohamed(1992).
"Fixed-width sequential confidence interval for the
correlation coefficient of a Bivariate Normal distribution."
Comm. Statist.;Theory Meth., 21(2), 501-506.
- [27] Zacks S.(1971).
"The theory of Statistical inference."
John Wiley and Sons Inc.